

BIBLE AND GOSPEL HISTORY,

IN

SAULTEUX.

PR Lra Δb' b' npr' x

a' c' Δσb' 1.

b' x Δ' ∇σ' b' p ΔσΔ' b' b' p a Δp?

a' x p' Lσ) x

b' x Δσ' ∇σσb' U' ∇' (σ' q' Δ' b' p a v' L' n' r' Δ' ?

a' x Δp' x

b' x Δσ' b' Δσσb' (x p' Lσ) Δ' b' b' r' Δσσ?

a' x p' σb' x

b' x Δσ' b' Δσσb' (x b' p' n' a' p' r' Δσσ?

a' x n' a' b' x

b' x Δσ' b' Δσσb' (x Δ' L' Δ' u' a' r' x?

a' x p' σ' x

b' x Δσ' b' Δσσb' (x Δ' L' p' L' Δ' (σ' b' σ' x σ' a' σ?

a' x p' r' b' r' x

b' x Δσ' b' Δσσb' (x ΔΔ° v' b' b' r' d' σ?

a' x Δp' x

b' x Δσ' b' Δσ' ΔσΔ' p' r' Δσ p' Lσ)?

a' x r' a' b' b' r' q' σ' p' σb' n' σ' ?

b^x ᐅᓄᓂᑦ ᑎᓄᐃᓇᑦ ᖃᑕᑎᒋᒻ ᓴ ᐅᓂᐳᑦ ᑭᓪ-
ᑕᓂᑦ ᑭᓯᓈᓂᑦ ᑦ ᐱᑕᑎᒋᒻ?

உ^x bபு_௨ பு^௩௩_௩௩^௩௩^x

6 x 4.7σ በፊት ለሚገኝ ልዩ ለገዢ ህጋዊነት?

$$e^x b \rho_e \wedge \tau \cdot \Delta' \Delta \cdot \nabla e b \tau \tau' x$$

6 x 4.7σ በፊት፣ ለጥያቄው ምላሽ ምን ዓይነት ምርመራዎች ይኖሩ?

$q^x \triangleleft \nabla \gamma \gamma' \leq b \leq b p q \vee \triangleleft \gamma \gamma' \cap \gamma \gamma' b q^x$

2. $\Delta \sigma_b$

b^x . qdσσσ b Δ⁺ ρ ΔSΔ⁻ Δσ⁰ σ^c Δσ-
σ·Δ⁰ ρΔLσ)?

$$e^x \triangleleft p \sigma \triangleright p \triangleleft \dot{\gamma} x$$

b^x . q d σ σ σ b Δ i⁻ ρ Δ s Δ i⁻ Δ σ^o σ⁽ Δ . q . Δ) ?

$$a^x \vee s^x \triangleright \wedge q b^x \quad \Delta \sigma \sigma \quad b \quad \triangleright r \quad \triangleright (\wedge \sigma b U \sigma^x \\ \Delta \triangleright \Delta^x \quad \neg b \quad p \quad \sigma \leftarrow^x$$

$b^* \triangleleft \sigma \vdash \sigma \vdash b \Delta \sigma \sigma d^- P \cup L \sigma \vdash P \triangleright S^- \triangleleft P \sigma$
 $b \leq b P a \cdot q d \sigma \sigma \sigma \triangleleft P^a \nabla^3 (\sigma \sigma P)?$

Q x σ d · C P S b' x

6 x 4 = 24

$a^x \in \Delta \cdot \sigma \wedge a \in \Delta \cdot \sigma \wedge b \in \Delta \cdot \sigma$
 $\wedge \sigma \in \Delta \cdot \sigma^x$

$b^x \triangleleft \sigma \vdash \Delta \mathcal{S} \sigma \vdash \Delta \Delta^\circ \sigma \vdash \Delta \sigma \sigma?$

$$Q \times \dot{C} \times$$

$b^x \triangleleft \sigma \dot{b} \Delta \mathcal{S} \sigma \dot{b} \mathcal{I}^- \sigma \mathcal{C} \triangleleft \triangleleft^\circ \Delta \cdot 9?$

$$Q \times \Delta^1 \times$$

$b^* \triangleleft_{\sigma} n \leq \rho n \leq \triangleleft(L) \leq \Delta \leq \rho(L_{\sigma})$
 $\triangleleft \wedge \leq \triangleright \triangleleft^-?$

$a^x \wedge y$ ንፈታኒ ይሆናል ለእነዚህም Δn ከ ΔS_{system}

$b^x \triangleleft \sigma \cap b \Delta \zeta^- ?$

$$a^x \Delta \Delta L a' \triangle p^x$$

24(Δσb) 4.

b x .9dσ' .∇'f p σρVd<σ' Δp?

[illegible]
$$b^x \cdot b^y \dot{\leq} \nabla (f d \dot{<} \dot{>}) \dot{\Delta} \sigma f \dot{\leq} \vee \vee \dot{L} \cap \dot{r} \cdot \dot{\Delta} d \dot{<} \dot{>}$$

$$L \cap \Delta f \cdot \nabla \wedge \dot{r} \cdot \dot{\Delta} d \dot{<} \dot{>}?$$
$$e^x \dot{b} \Delta^3; \nabla \mathcal{S} \nabla (\Delta \sigma \sigma \Gamma \Delta \mathcal{S} \nabla \wedge \mathcal{I} d \leq)^x$$

$b^x \triangleleft \sigma, \dot{b} \triangleleft \sigma \dot{b}^-?$

$\odot^x \quad \ominus^x$

$b^x \triangleright p \sigma \dot{\prec} \cdot \Delta \sigma d \dot{\triangleright} \dot{\prec} p \cup L \sigma \dot{\triangleright} ?$

[illegible]

$b^x \triangleleft \sigma \nabla \sigma b / \sigma d < \sigma$ $\triangleleft \triangleright \cdot p^y \triangleright \sigma d < \sigma$,
 $b \triangleleft \wedge \sigma \sigma \sigma d \triangleleft \triangleleft \sigma$?

$$a^x \geq b \iff a^{\frac{1}{x}} \leq b^{\frac{1}{x}}$$

b x Δσ' (rpsb' b pf. Δmd<σ'?

$$a^x \cdot \neg \Gamma a \text{ (} \neg \text{P} \text{Sb' b} \text{)} \leq \neg \Gamma a \text{ (} \neg \text{P} \wedge \text{b' } \text{)}^x$$

b^x ΔΛ ð Δ^ΛbU^Λ Δσ^γU ρ ΔU^Λ Δ^Λ?

$e^x \cdot \Delta p^- \Delta p^+ \Delta^{\gamma} \cdot \Delta r^{\gamma} \Delta^{\gamma} \Delta^{\gamma} \nabla f_{\sigma b U^x}$

$b^x \triangleleft \sigma \nabla \sigma b / \sigma d < \sigma \Delta \sigma^\circ \sigma' d \cap \sigma \triangleright . p \sigma$
 $b \sigma \rho \sigma d < \sigma \triangleleft \wedge b \text{ ካረዓሩ } \triangleleft \triangleleft \sigma \nabla \sim \triangleleft ?$

Q x Δ x

24(Δσb) 7.

$$b^x \triangleleft \sigma^y \dot{b} \Delta \mathcal{S} \vee \dot{b} \cap \mathcal{R} - \Delta^y \cap \Delta^T ?$$

$a^x \in L(\mathcal{P}(\Delta \cup \Delta^c))$, $b \in L(\mathcal{P}(\Delta \cup \Delta^c))$
 $\Delta \cup \Delta^c \in \mathcal{P}(\Delta \cup \Delta^c)$, $\Delta \in \mathcal{P}(\Delta \cup \Delta^c)$
 $\Delta^c \in \mathcal{P}(\Delta \cup \Delta^c)$, $\Delta \cap \Delta^c = \emptyset$
 $\Delta \cup \Delta^c = \mathcal{P}(\Delta \cup \Delta^c)$

$b^* \triangleleft \sigma \nabla \sigma b U d < \tau \Delta^* \Delta^* \nabla (b_m d < \tau \vee \sim$
 $p (q_p r)^* h^c?$

x 57 x

$b^x \triangleleft \sigma^y \dot{b} \triangleleft \mathcal{S} \, d(\rho \dot{\mathcal{A}}^- \triangleleft \sigma^0 \triangleleft \sigma \mathcal{S} \dot{v}) \nabla \mathcal{L} \sigma \mathcal{I}$
 $\Delta \mathcal{L} \, \Delta^y (\dot{\Delta} \sigma^x) \dot{b} \mathcal{L} \mathcal{I} \Delta \mathcal{S} \cdot \nabla \wedge \mathcal{I} \sigma \mathcal{I}, \mathcal{P} \mathcal{Z} \mathcal{L} \sigma)?$

$a^x \Delta^y d U \sigma \triangleright p \Delta^z \sigma \hookrightarrow \Delta^w p p p \sigma d^y \triangleright \Gamma, p$
 $\sigma \sigma \cdot \Delta^z \Gamma \Delta^w \hookrightarrow \hookrightarrow b p a \Delta^x \sigma^o \Delta^z \sigma \Delta^z \vee, b \hookrightarrow \Delta' \Delta^z \hookrightarrow$
 $\Delta^z \sigma \cdot \Delta^z \hookrightarrow^*$

6 x 7 = 42

$a^* \dot{b}^2$; $\triangleright p \dot{a}^2(L \cdot \dot{a})$ r $\triangleright r$ $\dot{b} \Delta \Gamma \sigma r$
 $\Delta \dot{L} \dot{b} \Gamma \triangleright r$, $b \triangleleft \triangleright \dot{a} \dot{b} \dot{a}$, $b \triangleleft \triangleright (\sigma \dot{b} b$
 $\sigma \dot{b} \sigma r^* x$

b x \triangleleft σ (\cup Δ) $\dot{\bar{b}}$ \cap σ ϵ' \triangleright Δ \cap $\dot{\bar{q}}$ \bar{b} ϵ' ?

$a \times p \triangleleft \dot{a} \wedge, \dot{a} \cdot \Delta^0 p \text{ } p_{\dot{a}} \triangleleft Ld^- PZL\sigma^{\circ}), p$
 $\Delta p \nabla d < \rightarrow \Delta \Delta L \text{ } H(\Gamma)^{\circ}; \Gamma \text{ } C^{\circ} \Delta \Delta^{\circ} b \triangleright r \text{ } S \Delta \dot{c}$
 $b \sigma \Delta \Delta d^- PZL\sigma^{\circ})^*$

$b^x \triangleleft \sigma U \dot{b} \Delta \dot{z} \cdot \dot{v} \vdash (\mathcal{F} q \cdot \dot{v} \quad \mathcal{C}' \quad b \triangleleft \triangleright (\sigma \dot{z})$
 $\dot{b} \sigma \mathcal{F} \sigma \dot{r} ?$

ბ * $\Delta \wedge \Delta \wedge \Gamma \cdot \Delta \wedge \nabla \zeta \Gamma \sigma \cdot \eta \sigma \cdot \zeta \Delta \sigma^{\circ}$
 $V \cdot b \Delta b a^{\circ}$, $\Delta \sigma^{\circ} \dot{b}$ $\gamma \zeta \Delta \Delta^{\circ} < \Gamma \zeta b^{\circ}$?

ა * $\Delta^{\circ} (\Delta \zeta \sigma^{\circ})$ ρ $\rho \wedge \zeta b$, $\Delta \rho \rho \cdot b a \wedge \zeta \zeta$, $\Delta \rho$
 $\Delta \zeta \Gamma \nabla (\cdot \Delta^{\circ})$ $\rho \gamma \Delta \sigma^{\circ}$ Γ V $\Delta (\Delta V \sigma^{\circ} \Delta \sigma^{\circ} \Delta \cdot \eta \cdot \Delta^{\circ})$
 $\eta \Delta (\eta \zeta \Gamma \Delta \Delta^{\circ} \Delta^{\circ} \zeta \zeta)$, $b \zeta \Gamma$ V $a (\Delta V \zeta \zeta \Delta^{\circ} b \zeta \Delta \sigma^{\circ}$
 $\Delta V \cdot b \Delta b a^{\circ} \times$

ბ * $\Delta \cdot \nabla \sigma^{\circ} \dot{b}$ V $\Delta \zeta \Delta \Delta \Delta \Delta^{\circ} (\Delta \zeta \sigma^{\circ})$?

ა * $\Delta V b \nabla V \rho \sigma \zeta \cdot \Delta^{\circ} \Delta \Delta \zeta \sigma \zeta \Delta^{\circ}$, $b \zeta \zeta$
 $\Delta \rho \Gamma a \Delta^{\circ} \Delta \sigma^{\circ} < \Gamma \zeta b a^{\circ} b \zeta \Delta \sigma^{\circ} \Delta V \cdot b \Delta -$
 $b \sigma \sigma^{\circ} \times$

ბ * $\Delta \cdot \nabla \sigma^{\circ} \Delta \Delta^{\circ} \Delta V b$?

ა * $\nabla \cdot \Delta^{\circ} \Delta^{\circ} \Delta \gamma \Gamma \zeta \Delta^{\circ} \Delta^{\circ} \zeta \sigma \sigma^{\circ} \times$

ბ * $\Delta \sigma^{\circ} \zeta \dot{b}$ $\Delta \sigma \rho \eta \Delta^{\circ} \Delta \Delta^{\circ} < \Gamma \zeta b^{\circ}$?

ა * $\Delta \sigma^{\circ} \Delta \rho \Gamma \Delta^{\circ} \Gamma \rho \cdot \nabla \Delta a^{\circ}$, $\Gamma \zeta \Delta \cdot \Delta \dot{b} \Delta -$
 $b \sigma \sigma^{\circ} \rho \Delta \sigma \Delta \eta \cdot \Delta^{\circ}$, $\rho < \rho \eta a \zeta \Delta^{\circ} \Delta \sigma \rho \Delta \Delta \sigma^{\circ} \Gamma$
 $\Delta \eta \Delta \Delta^{\circ} \times$

ბ * $\Delta \wedge U \cdot \rho \zeta \Delta \Delta \Delta \eta a^{\circ} \Delta \rho \zeta$, $\Delta \sigma^{\circ} \dot{b}$
 $\Delta \sigma \rho \eta \Delta^{\circ}$?

ა * $\Delta \rho \Delta \eta \eta \Gamma \Delta^{\circ} \Delta^{\circ} \zeta \zeta \Delta \wedge \zeta \zeta \zeta \Delta \rho \Gamma \Delta^{\circ}$
 $\Delta^{\circ} < \rho \Delta^{\circ} \times$

ბ * $\Delta \zeta \eta \rho \Delta \Delta^{\circ} \Delta \zeta \zeta \Delta \Delta \Gamma \cdot \Delta^{\circ} \Delta \Delta^{\circ} \Delta \cdot \rho \zeta$
 $\Delta^{\circ} \zeta \zeta \nabla \Delta (\eta \zeta \Gamma b \sigma \sigma^{\circ})$?

ა * $\dot{b} \Delta^{\circ}$; $\rho \sigma > \Delta \Delta^{\circ} < \sigma \gamma \Delta \Delta \eta \zeta \Gamma b \sigma \sigma^{\circ} \times$

ბ * $\Delta \sigma^{\circ} \zeta \zeta \Delta \gamma V \zeta \eta \rho \Delta \Delta^{\circ} \Delta^{\circ} \Delta \wedge$
 $\sigma > \Delta^{\circ}$?

ა * $\Gamma \zeta \rho \Gamma < a \sigma \cdot \zeta \rho \Gamma a \Delta^{\circ} \Delta^{\circ} \Delta^{\circ} \times$

ბ * $\Delta \sigma^{\circ} U \rho a \Delta \sigma \Delta^{\circ} \Delta \cdot \rho \zeta \dot{b}$ $\sigma \sigma \sigma^{\circ}$?

ა * $\Delta^{\circ} \Delta \Delta \Delta^{\circ} \Delta \cdot \nabla \sigma \cdot \Delta^{\circ} \zeta \zeta \Delta^{\circ} \Delta \Delta^{\circ} \dot{b}$ $\Delta \sigma -$
 $\sigma \dot{b} U$, $\Gamma \Delta \Delta \Delta \Delta^{\circ} \Delta^{\circ} \zeta \dot{b}$ $\Delta \sigma a \Delta a \Delta \sigma^{\circ} \eta \Delta^{\circ}$
 $\Delta a \Delta \Delta \eta \zeta \Gamma b a^{\circ} \zeta \zeta \times$

ᐱᐸᐸᐸᐸᐸ 9.

ᐸ[×] ᐸᐸᐸ ᐸᐸᐸᐸᐸᐸᐸ ᐸᐸᐸ ᐸᐸ ᐸᐸᐸ ᐸ ᐸᐸᐸᐸᐸ?

ᐱ[×] ᐸ ᐸᐸᐸᐸᐸ; ᐸᐸᐸ ᐸᐸ ᐸᐸᐸ[×]

ᐸ[×] ᐸᐸᐸᐸ ᐸᐸᐸ ᐸ ᐸᐸᐸᐸᐸᐸᐸ?

ᐱ[×] ᐸᐸᐸ[×]

ᐸ[×] ᐸᐸᐸ ᐸ ᐸ ᐸᐸᐸᐸᐸᐸ ᐸᐸᐸ ᐸᐸᐸ?

ᐱ[×] ᐸᐸᐸᐸ ᐸᐸᐸᐸᐸᐸ ᐸ ᐸᐸᐸᐸ ᐸ ᐸᐸᐸᐸᐸᐸᐸ
ᐸᐸᐸ ᐸ ᐸᐸᐸᐸ, ᐸᐸᐸ ᐸ ᐸᐸᐸᐸᐸᐸ, ᐸ ᐸ ᐸᐸᐸᐸ ᐸ
ᐸ ᐸᐸᐸᐸ ᐸ ᐸᐸᐸᐸᐸ ᐸᐸᐸᐸᐸ, ᐸᐸ ᐸ ᐸ ᐸᐸᐸ ᐸ
ᐸᐸᐸᐸ ᐸ ᐸᐸᐸᐸ ᐸᐸᐸᐸᐸᐸᐸᐸ ᐸᐸᐸ ᐸᐸᐸ ᐸᐸᐸᐸᐸᐸᐸ[×]

ᐸ[×] ᐸᐸᐸ ᐸ ᐸᐸ ᐸᐸᐸᐸᐸᐸᐸ ᐸ ᐸᐸᐸ ᐸ ᐸᐸᐸ
ᐸᐸᐸ ᐸᐸᐸᐸᐸᐸᐸ ᐸᐸᐸ?

ᐱ[×] ᐸ ᐸᐸᐸᐸᐸᐸ ᐸ ᐸ ᐸᐸᐸᐸ ᐸᐸᐸ ᐸᐸᐸᐸᐸᐸᐸᐸ
ᐸᐸᐸᐸᐸᐸ ᐸ ᐸᐸᐸᐸᐸᐸᐸᐸ ᐸᐸᐸᐸᐸᐸᐸᐸᐸᐸᐸ[×]

ᐸ[×] ᐸ ᐸ ᐸᐸᐸᐸ ᐸ ᐸᐸᐸ ᐸᐸᐸ ᐸ ᐸᐸᐸᐸᐸᐸ ᐸᐸᐸ
ᐸᐸᐸ ᐸᐸ ᐸᐸᐸᐸᐸᐸᐸᐸ?

ᐱ[×] ᐸᐸᐸ ᐸ ᐸ ᐸᐸᐸᐸᐸ[×]

ᐸ[×] ᐸᐸ ᐸᐸᐸ ᐸᐸᐸᐸᐸ ᐸᐸᐸ, ᐸᐸ ᐸ ᐸᐸᐸᐸᐸ,
ᐸᐸᐸᐸᐸᐸ ᐸ ᐸᐸᐸᐸᐸ ᐸᐸᐸᐸᐸ ᐸ ᐸᐸᐸᐸ?

ᐱ[×] ᐸᐸ ᐸ ᐸ ᐸᐸᐸ; ᐸᐸᐸᐸᐸᐸ ᐸᐸᐸ ᐸᐸᐸ, ᐸᐸᐸ
ᐸ, ᐸᐸᐸᐸᐸ ᐸ ᐸᐸᐸᐸ, ᐸ ᐸ ᐸᐸ ᐸ ᐸᐸᐸᐸᐸᐸᐸᐸᐸ
ᐸᐸᐸᐸᐸᐸᐸ[×]

ᐸ[×] ᐸᐸᐸ ᐸ ᐸᐸᐸᐸᐸ ᐸᐸᐸ?

ᐱ[×] ᐸ ᐸ ᐸᐸᐸᐸ ᐸᐸᐸ ᐸᐸᐸ ᐸ ᐸᐸᐸᐸᐸ, ᐸᐸ
ᐸ ᐸ ᐸᐸᐸ ᐸᐸᐸᐸ, ᐸᐸᐸ ᐸ ᐸᐸᐸ ᐸᐸ ᐸᐸᐸᐸᐸ,
ᐸᐸᐸ ᐸ ᐸᐸᐸ ᐸᐸᐸ, ᐸᐸᐸ ᐸᐸᐸᐸᐸ ᐸ ᐸᐸᐸᐸ, ᐸᐸ
ᐸ ᐸᐸᐸᐸᐸ ᐸᐸ, ᐸ ᐸᐸᐸᐸᐸᐸᐸᐸ ᐸᐸᐸ ᐸᐸᐸᐸ
ᐸᐸᐸ[×]

ბ^x . ∇ ᄡᄡᄡᄡᄡᄡ ᄡ ᄡᄡ?

ა^x ᄡᄡ; ბ^x ᄡ ᄡ ᄡᄡᄡᄡᄡ ᄡᄡ ᄡᄡᄡᄡ
 ᄡ ᄡᄡᄡᄡᄡ ᄡᄡ ᄡ ᄡᄡᄡ ᄡᄡ ᄡ ᄡ ᄡᄡ
 ᄡᄡ ᄡ ᄡᄡᄡᄡ^x

ბ^x ᄡᄡ ᄡ ᄡᄡ ᄡᄡᄡ ᄡᄡᄡ?

ა^x ᄡᄡ ᄡᄡ ᄡ ᄡᄡ ᄡᄡ ᄡ ᄡᄡ, ᄡ ᄡᄡᄡ
 ᄡᄡ ᄡᄡᄡ^x

ა^xᄡᄡᄡ 10.

ბ^x ᄡᄡ ᄡ ᄡᄡᄡᄡᄡ ᄡᄡ ᄡᄡ ᄡᄡᄡᄡ
 ᄡᄡᄡᄡ?

ა^x ᄡ ᄡᄡᄡ ᄡᄡᄡ ᄡ ᄡᄡ ᄡ ᄡ ᄡᄡ ᄡ
 ᄡᄡᄡᄡ, ბ^x ᄡ ᄡᄡᄡ) ᄡᄡ ᄡ ᄡ ᄡ ᄡᄡᄡ^x

ბ^x ᄡᄡ ᄡ ᄡᄡᄡᄡ?

ა^x ᄡ ᄡ ᄡᄡ ᄡ ᄡᄡ ᄡ ᄡᄡ ᄡ ᄡᄡᄡᄡ
 ᄡᄡ ᄡᄡᄡᄡ ბ^x ᄡᄡ, ᄡᄡ ᄡ ᄡᄡ ᄡᄡᄡ), ᄡ
 ᄡᄡᄡᄡ ᄡᄡ ᄡᄡ ᄡ ᄡ ᄡᄡᄡᄡ ᄡᄡ ᄡᄡᄡᄡ
 ᄡᄡ ᄡᄡ ᄡ ᄡᄡᄡ, ბ^x ᄡ ᄡᄡ ᄡᄡᄡ ᄡ ᄡ
 ᄡᄡᄡ), ბ^x ᄡ ᄡᄡ ᄡ ᄡ ᄡᄡᄡ ᄡᄡᄡ ᄡ
 ᄡᄡ^x

ბ^x ᄡᄡ ᄡ ᄡᄡᄡ ᄡᄡ ᄡᄡ ᄡ ᄡᄡᄡᄡ ᄡᄡ?

ა^x ᄡᄡ^x

ბ^x ᄡᄡ ᄡ ᄡ ᄡᄡ ᄡᄡ?

ა^x ᄡᄡ ᄡᄡᄡ, ᄡᄡᄡᄡᄡ ᄡ ᄡ ᄡᄡ-
 ᄡᄡᄡ^x

ბ^x ᄡᄡ ᄡᄡᄡᄡᄡ?

ა^x ᄡᄡ^x

$b^x \triangleleft_{\sigma} b \succ(\gamma) p \Gamma_a \triangleleft^-?$

$a^x \sigma^y \cdot \Delta \rho \Delta \Gamma \sigma^9 \sigma^{\text{in}} \Delta \rho^y \cdot \Delta \rho^y \Delta^y \rho \Delta \rho^y \sigma^y$
 $\sigma^y \Delta \sigma \Delta \rho \Delta \rho^y$

$b^x \triangleleft_{\sigma} n$ $\Delta \Delta \dot{L}$ p ΔS $\Gamma \dot{a} \dot{\Delta} n <_{\sigma} \sigma$ $\Gamma(\rho)$
 $bq.q \Delta_{\sigma}?$

$q^x \cdot \Delta p - \Delta p \Delta^x \cdot \Delta p \Delta^x \dot{q} \nabla S_{\sigma b U^x}$

$b^x \triangleleft_{\sigma^0} b \Delta f \quad \neg \nabla^{\sigma^0} \Delta \sigma^0 \quad b \nabla^{\sigma^0} \Delta \sigma^0?$

$a^x \triangleright p \triangleright s \wedge \Delta a^y \sigma s^y \Delta r \sigma^y, \Gamma \cup p \Gamma a^y$
 $\vdash r^x$

$b^x \triangleleft \sigma^y \dot{b} \Delta \dot{S} \dot{a} d r^- \perp r^{\wedge}, \triangleleft \wedge \dot{b} \sigma \dot{H} \rho \cdot \nabla^-?$

$$a^x \triangleleft \wedge r \rho \cdot \triangleleft \gamma \rho \cdot q, \rho \ b^y \rho \langle r \cdot b \ r \ b a \cdot \triangleleft \langle \Gamma d^-$$

$$\Delta^+ \sim \Delta^- \cdot \Delta \sigma \sigma \cdot \Delta^+ x$$

$b^x \triangleleft \wedge p \cup L(\sigma) \quad b \vdash \dot{a}^- \quad \neg \vdash \dot{a} \quad \Delta \sigma^0 \quad b q . q \Delta a^+$
 $\triangleleft \sigma^0 \quad \dot{b} \quad \Delta a \text{--} \dot{a}^-?$

$a^x \triangleright p \Delta \dot{a}$ ከ $\triangleright \text{ያስተማሩ}$ ልዩ ልዩ, ከ ለንብ-
 ባሪያ ልማት ልማት ከ ልማት ልማት

b^x . 9dσσσ ΡΖLσ) b ΔΔ- JF^h r)(Δσ-
Δrf. ▽^h ▽^h?

a^x ለ $aL \cdot ba^-$ ለ PR ከሰጠው ምሳሌ መሰረት፣ ስለ
 $C \supset P$ ለ Δ ስለሚገኝ ለ Δ መሰረት $\forall SdU$ ምሳሌ
 Δ መሰረት ስለሚገኝ ለ $\Gamma(C)$ ለ Δ መሰረት Δ መሰረት ስለሚገኝ

αζ(Δσb) 14.

b^x. qdσ γLΔ ΔVγC.b' b ba. ∇γbU
ΔΔL Λ⁻ ΔPΔ^y ΔΔ° ΔLΓ∇ΔbΓθ^y?

Q. $\Delta \Delta^0$ $q b \bar{J} \Delta \sigma$ $\Delta \bar{J} \Delta \sigma$

b^x · 9dσ³ ΔΔ° Δ̇zι ?

$a^x \Gamma \cap d \cdot \Delta^y \quad b \quad \Delta \cdot b a \cdot \Delta b U \quad \Delta \dot{\Delta} \Delta \sim \sigma \Delta \quad \Delta \gamma,$

$$b^x \cdot b < \Delta \Rightarrow \dot{z} \in \dot{\gamma}(t) \text{ p } \sigma > \Delta \wedge \text{ p } \sigma \dot{\gamma} - \Delta \sigma^0$$
$$\Lambda \cap \cap \rightarrow \Delta \sigma \dot{\gamma} \dot{z} V?$$
$$a^x \triangleleft^{\text{C}}; P \cup L(\sigma) \triangleright P \leq P \cup \sigma \Gamma \triangleright \Gamma \sigma \Gamma \Gamma \Gamma, \\ \triangleright L \Gamma \Delta \sigma \nabla \wedge \Gamma \Delta \sigma \triangleright \Gamma^x$$

᠘ᠠᠨᠠᠳᠤᠨᠠᠳᠤᠨ 17.

$b^x \triangleleft \sigma \Delta \Delta^0 \text{ Lra} \Delta b^y \text{ b } \langle P \cap \sigma b U d \langle \sigma \rangle \text{ P}$
 $\triangleright \mathcal{S} \wedge \Delta b \sigma^x ?$

$a^x \Delta \Delta^\circ L' a \Delta b \dot{z}' \dot{b} \Delta f \sigma \dot{b} U', \Delta \Delta \dot{L} \nabla f$
 $\dot{d} \sigma \dot{J} \dot{L} b \sigma \dot{\Delta}^- \dot{\Delta} \Delta^\circ \Delta \cdot q \sigma \Delta \dot{L} \dot{b} \Delta f \sigma \dot{b} \sigma' \dot{b} \sigma \wedge$
 $\sigma d < \sigma \triangleright \dot{a} \vee L \triangleright b \wedge (\sim \Delta \sigma^\circ \triangleright a \dot{d} \dot{b} \sigma \cdot q L \triangleright \dot{z}'^x$

b x .9dσ² L_rΔbσ² b Δ_r Δ_rbσ²?

[illegible]

$b \times \Delta \sigma^n \Delta \Delta L \sigma^c b \Delta S$ $P_{97N} \cdot \Delta^-$ $\sigma \Delta L$ $b \Delta$
 $\xi^{\wedge} ?$

a^x መፈረግ፣ b ነ $\dot{a}VL$ ፣ b ነ $\cdot P$ ነ \dot{b} መፈረግ፣
 $\Delta\Delta L$ ጋፍ፣ ለ Δ ነ b ነ፣ ለ L ነ \cdot ለ Δ ነ \cdot P ነ
 \dot{b} መፈረግ ለ Δ ነ Δ ነ Δ ነ Δ ነ Δ ነ Δ ነ Δ ነ Δ ነ
 Δ ነ፣ Δ ነ b ነ \dot{b} ለ Δ ነ b ነ Δ ነ Δ ነ Δ ነ
 $\dot{a}b$ መፈረግ Δ $\dot{a}VL$ b ነ ለ Δ ነ Δ ነ Δ ነ Δ ነ
 \dot{b} ለ Δ ነ Δ ነ መፈረግ ለ Δ ነ ለ Δ ነ Δ ነ Δ ነ Δ ነ

$b^x \triangleleft_{\sigma} (c \triangleright_{\tau} d) \triangleright_{\sigma} a \triangleleft_{b \cdot \sigma} q_L$ $b \triangleleft_{\sigma} r_{\sigma} \sigma$
 $\triangleright_{\sigma} r_{\sigma} \sigma$?

a x > < q i < - j d i d p a d p Δ r c s q l d d
Δ c p l b a , j' c d b d p Δ a b a r d < o d l y ,
d d d p Δ d , q Δ z . d t o s d - , Γ Δ L b k σ q

<σ, ὡΔΔ) (ῥ ρ <σ Δῖ, Δ <ḡḡΔḡσ), ἱΓΔῖ, Δ
 ρ ὡΔḡσΔ) (ῥ ρ ρῖΔῖΔΔΔ- Δσῶ ἱΓΔῖ,
 ΠΛῖΔΔ ḡ ρ Δῖ)- ρῖΔσ); Γ (ῥ ρ <ḡḡḡḡ-
 Δσῶ ΔῖΔḡΔσσΔ), Γ (ῥ ρ ρῖḡḡΔῖ, Δ ρ
 Δῖσῖ, Δσ ρῖΔσ) Δ ḡ ΠῖΔῖ ρῖΔῖῖ^x

ḡ^x ρ Γσ Πῖῖḡ ὡ <Δῶ ḡ^ῖ?

ὡ^x σῖ ḡ ḡḡῖ ρ Γσ Πῖῖḡ, Δ ρ Δῖḡḡḡ
 ḡḡ ḡḡḡ ḡ ḡḡḡḡḡ; ḡḡ- (ῥ ρ <σ ρῖḡḡ, Δ ρ
 ḡḡḡ ρῖΔσ) Δ ḡḡḡḡḡ, Δ ρ Δḡσḡḡḡḡ (ῥ
 ἱΓΔῖ, ΔΔ ῖ ḡḡḡḡ, ρ ḡ Δḡḡ ῖ ΔῖΔῖ,
 ḡḡ Δσσ σῖ ḡ Γḡ, <Δḡḡḡ ḡ ΓσΔḡḡḡḡ-
 Δḡ- (ῥ ρ); ḡ ḡ ḡḡḡḡ Δσ ḡ^ῖ ḡḡ Δ ρ
 ḡḡḡḡ ῖ Δῖḡḡ- Δσῶ ḡ ḡḡḡḡḡ- ΔῖΔḡΔ-
 σσΔ, ḡḡ (ῥ <ḡḡ ḡḡ ḡḡ ρ Γḡḡḡḡ ḡḡ ρ
 Δῖḡ ḡḡḡḡ^x

ὡḡḡḡḡ 19.

ḡ^x <ḡḡḡ <Δῶ ḡḡ?

ὡ^x ḡḡ Δ ῖḡ, ḡḡḡ Δḡḡḡḡ ḡḡḡḡḡḡ^x

ḡ^x ρ Γσ Δῖḡḡḡḡ ḡ ḡḡ?

ὡ^x ḡḡ; ḡḡḡḡḡḡ Γḡḡ Δ ρ ḡḡḡ ρῖ-
 Δσῖ^x

ḡ^x ḡḡḡ ḡ ρ ḡḡḡḡḡ <Δῶ ḡḡḡḡḡ?

ὡ^x <ḡ ḡḡḡḡḡḡḡḡḡ ḡ^ῖ, ρῖΔσ) Δ ρ
 ρḡḡḡ ḡḡḡ ῖ ΠῖΔῖḡ- ΔῖΔḡΔσσΔ, ḡḡ (ῥ
 Δ ρ Δḡσḡḡḡḡ ἱΓΔῖ ῖ ὡΔḡσΔ, ḡḡḡ (ῥ Δ ρ
 <ḡḡḡḡ ῖ Πῖῖḡḡ- <ḡḡ ḡ σḡḡḡḡḡ Δσῶ ḡḡ^x

Δσσ·Δ', Γ·ב (C P P U σ L - P Z L σ) , ΔΛ P L^uבΔ
 N V יר q *

b^x . q d σ σ b L L b - Δ P י P Δ Δ ° H L L ?

a^x . Δ P - Δ P Δ י J י L . Δ P Δ י , Δ P Δ S Δ S י
 P γ L - , Δ Λ P b Δ σ S S י P P Δ L Γ Δ b Γ , Γ Δ Δ L
 P (S < Γ C Δ b σ Δ - P Z L σ) *

b^x Δ σ Δ S σ b U d < Δ Δ ° P P Δ L Γ Δ b Γ ?

a^x H L L Δ P P Δ L Γ Δ b Γ *

b^x J י L P Γ Δ S . Δ Λ P H L L ?

a^x b Δ ; P Δ σ L L Δ d P Δ b P C . Δ S J Δ Δ י ,
 b L C Δ P P P Δ L . Δ Δ Δ σ S Δ V L י P < Γ C Δ σ -
 Δ Δ - < b L σ) , Δ Δ ° b Δ י σ P Δ P Z L σ) , Δ Δ
 C P Δ Δ Δ P < , P σ L σ S י σ b L b L Δ ~ Δ T
 Δ P L Δ Δ σ σ Γ C Δ Λ b Δ P q σ Γ d י P Z L σ)
 Γ C Δ Λ P P L Γ S Γ י Γ σ b Δ L P - *

Δ Δ Δ σ b 22.

b^x Δ . Δ σ b N V י Δ ~ Δ T Δ P σ Δ Λ b σ >
 Δ Δ ° H L L ?

a^x Δ . P H Δ Δ Δ Δ b Δ S σ b P σ , Δ Λ P P b P -
 < P , b Δ P Δ Δ P σ P . Δ P Δ S P q , b L C P b
 L P C Δ σ Δ Δ Δ P Δ Δ Δ Δ σ S Δ V L י *

b^x . q d σ b Δ P י Δ Δ Δ b P < P Δ σ י ?

a^x L Δ Δ P Δ ~ Δ Δ σ σ Δ Δ P Δ . Δ Δ Δ -
 < L . Δ Δ Δ Δ Δ , V S י H L L Δ Γ b Δ σ L , P N V -
 σ Γ d Δ - *

b^x . q d σ b Δ P י Δ Δ Δ P Δ P S P q Δ σ Δ ?

ፌ * ልልዕ ልሥልጥ ድብረታን ያ ድብ ሙሉ፤
ህያ፤ ጋር ያ ልገሙ፤ ደርሮ ሆነ ልሥልጥ ድብረታን *

ፊ * ዓደሙ ልልዕ ጋር ድብረታን?

ፌ * ጋር ፊህ ህያገ፤ ህያደህ ልገሙ፤ ዓፋር ፊ
ጠላጠላ፤ ልገሙ ስላል፤ *

ፊ * ዓደሙ ሆነ ልገሙ ልገሙ ልሥልጥ ድብረታን?

ፌ * ደርሮ ሆነ ልገሙ ልገሙ ፊ ያ ልገሙ ልገሙ
ገንጋ፤ ሆነ ስላል፤ *

ፊ * ያ ልገሙ ልገሙ ፊ ገንጋ፤ ያ ስላል፤?

ፌ * ፊን; ያ ስላል፤ ፊ ያ ልገሙ ልገሙ, ፊ
ሆነ ያ ድብ ሆነ ድብ ልገሙ ልገሙ ልገሙ, ሆነ ድብ
ሆነ ልገሙ ልገሙ ልሥልጥ ድብረታን ልገሙ ልገሙ
ድብረታን; ህያ፤ ያ ልገሙ ልልዕ ልገሙ ልገሙ ሆነ
ልልዕ ልገሙ *

ፊ * ዓደሙ ያ ያ ልገሙ ልገሙ ድብ ሆነ?

ፌ * ገፊ ገንጋ፤ ያ ልገሙ ልገሙ ልገሙ ልገሙ
ልልዕ ልገሙ, ድብረታን ያ ልገሙ ልገሙ ድብረታን
ልገሙ ልገሙ, ድብ ሆነ ያ ልገሙ, ልገሙ ልገሙ;
ገንጋ፤ ሆነ ያ ልገሙ ልገሙ ልገሙ ልገሙ ልገሙ
ልገሙ ልገሙ ሆነ ሆነ ልገሙ ልገሙ ድብ ሆነ ልገሙ
ልገሙ ልገሙ *

ፊ * ልገሙ ሆነ ስላል፤ ገንጋ፤ ያ ልገሙ ልገሙ?

ፌ * ያ ያ ልገሙ ልገሙ ልገሙ ልገሙ ልገሙ
ሆነ ልገሙ ልገሙ, ሆነ ሆነ ያ ልገሙ ልገሙ ድብ
ፊን ሆነ ያ ልገሙ ልገሙ ልገሙ ገንጋ፤ *

ፊ * ልገሙ ልልዕ ድብረታን ልገሙ ገንጋ፤?

ፌ * ልገሙ ድብረታን ልገሙ ልገሙ ልገሙ ልገሙ
ድብረታን ልገሙ ልገሙ ልገሙ ልገሙ ልገሙ, ፊን
ሆነ ልገሙ ሆነ ልገሙ ልገሙ ልገሙ ልገሙ ልገሙ,
ሆነ ልገሙ ሆነ ልገሙ ልገሙ ልገሙ ልገሙ *

᠘ᠠᠨᠠᠳᠠᠳᠤ 35.

b^x Δσ² ∇ρ) L_b¹ Δ¹ ∇r_b¹ ρ Δρ) Δσ² Δ¹?

[illegible]

b^x . qdσ³σσ b Δ³ρσσ³ l³ b_rb_lΔ³q⁻?

$\alpha^x \quad p \langle \cdot b \rangle \cap \Delta b \Gamma \cdot d^x \quad \triangleright \quad p \quad \triangleleft \langle p \sigma d \rangle \quad \nabla \zeta' \quad \triangleleft -$
 $\cap \leq \cdot^x$

$b^x \cdot q d \sigma^2 \sigma \sigma \Delta \Delta^0 \rho < b \triangleright U \Delta b \Gamma^i d^i b \triangleright i$
 $< \rho \cap \sigma d^- ?$

[illegible]

b x .9dσσσ b Δ³ρσσ' 6 ΔΔL ρ <.b▷Π-
ΔbΓd³?

$a^x \Delta \Delta \dot{L} \rho \cdot \sigma^u \Delta^u \rho \zeta \eta \Gamma^u \rho \rho^u \rho \cdot q \cdot \zeta b \sigma \cdot \Delta$
 $\nabla \zeta' \rho \Delta \eta \triangleright \eta \rho \cdot 2^{-x}$

b x .9dσ² ΔΔ° b ▷r Δf ▷fp.2- ▽g' r σh-
bσ'Δσ- Δσ° L▷▷?

a^x መጋቢት ክፍለወርሁ ማርች ፲፭ ንድፍ ለመሳሪያ የሚገኙት
 ስራዎች ማርች ፲፭ ንድፍ ለ የ a ልዩነት ማለት ነው ማርች ፲፭ ንድፍ
 ለዚህ ስራ ለዚህ ስራ ለዚህ ስራ ለዚህ ስራ ለዚህ ስራ ለዚህ ስራ ለዚህ ስራ
 ለዚህ ስራ ለዚህ ስራ ለዚህ ስራ ለዚህ ስራ ለዚህ ስራ ለዚህ ስራ ለዚህ ስራ
 ለዚህ ስራ ለዚህ ስራ ለዚህ ስራ ለዚህ ስራ ለዚህ ስራ ለዚህ ስራ ለዚህ ስራ

[illegible]

b^x ΔΔ↳ q̇ ḃΔ'▷ ρ iVγ(ρ) ρ)(Γσ- ΓΛ↳?

[illegible]

b x bΔ a r p ΔPLΔ ΔSΛ^n n q r r Δ-
Σ^C Δ^n ?

[illegible]

6 x 9 450.4 2 6 40.4 150?

$a^* \triangleleft^{\text{C}} \triangleright p \wedge a \cdot \triangleleft^{\text{C}} \Delta \sigma^0 \text{L}^{\text{C}} \text{P}^{\text{C}} \text{P}^{\text{C}} \triangleright p \cdot \triangleleft \text{P}' -$
 $\triangleleft \rangle a \cdot \triangleleft^{\text{C}} \text{C}^{\text{C}} \triangleright (\text{P} \cdot \triangleleft \sigma \cdot \triangleleft^{\text{C}} \Gamma \text{C}^{\text{C}} \text{P} \cdot \triangleleft \text{P}' \triangleleft \text{H} \cdot \triangleleft^{\text{C}} \text{P}^{\text{C}} \text{H}^{\text{C}} \text{Q}^{\text{C}} \text{b} \triangleleft$
 $\text{C}^{\text{C}} \text{L} \text{C}^{\text{C}} \triangleleft \sigma \text{S} \triangleleft \text{V}^{\text{C}} \triangleright p (\text{C} \cdot \text{P} \text{P} \text{P}) a \cdot \triangleleft \triangleright (\text{P} \cdot \triangleleft \sigma \cdot \triangleleft^{\text{C}} \Gamma \text{b}^{\text{C}} \sigma \text{b}^{\text{C}} \text{b} \text{P} a \text{C}^{\text{C}} \nabla^{\text{C}} \text{J} \cdot \triangleleft^{\text{C}} \text{P} \wedge \triangleleft \text{P} \cdot \triangleleft^{\text{C}} \text{P} \triangleleft \text{P} \cdot \triangleleft^{\text{C}} \triangleright \text{H} a (\text{P} \text{U} \text{C} \text{d} \text{P} \triangleleft \Delta^0 \vee \triangleleft \text{S}^{\text{C}} \text{P} \triangleright \triangleleft \triangleright \cap \text{J} \sigma \text{b} \text{P}^{\text{C}} \triangleleft \sigma^{\text{C}} \text{P}^{\text{C}} \text{X}$

b^x ΔΛ < q² b² r² h^c Δσ² b² Δ² r² h^c?

$a^x \triangleright pL:\Delta^3(\cdot) \Delta\Delta^{\circ}\nabla\sigma \triangleright Ua\sigma \text{ p } q\Delta^3p\Delta p)$
 $(\psi \text{ f } \sigma f \cdot \Delta a \text{ f}) \cdot \Delta^- \Delta p^{\circ} ? \Gamma \Delta \Delta \sigma \sigma \cdot \Delta^{\cdot} x$

$$b^x \Delta \sigma^y \dot{b} \Delta \rho^z - \nabla_\sigma \dot{J} L - \Delta \sigma^0 \nabla_\Gamma \Delta \sigma \sigma \cdot \dot{\Delta}?$$

$\Delta(L \cdot \Delta) \triangleright \rho_{\rho} \triangleleft L b^{\Delta} \triangleright \Gamma \cdot \Delta \nabla \Sigma^{-} \quad \Delta \Delta \cdot \nabla \sigma$
 $b \wedge d_Y \Delta' d_Y \cap \Delta \sigma \sigma \leq \Gamma(\Delta)(L)^{-x}$

6 x .9dσ ΔΔ° bΛ'δγ Δδ'ΓΔ?

[illegible]

24(Δσb) 39.

$$b^x \triangleleft \nabla \sigma \quad \Delta \Delta L_{\alpha} L_{\sigma} \nabla^n \quad \Delta \Delta^{\circ} \quad \triangleleft b^T \quad L_{\alpha} L_{\sigma} \nabla^n ?$$
[illegible]

b x b'Δ Δ_a R^ ΔΔL b Λ'δγΔ·δΓΔσ^y▷ ρ
Δ_ar'▷ ρ ρ_oΔLb'Δ' VJY ∇(JY σ^yb<(Γ?

[illegible]

b^x ΔΛ ΓΓ.Δ⁻ ΔΔ.∇σ ð Λ'δγΔρσΔ'σσ
ΔσΠ bΔς⁻ ρς?

$a^x \triangleleft_{\mathcal{L}^n} \cdot \triangleleft_{\mathcal{P}^n \Delta^n} \Gamma^{\mathcal{U}} \Delta \Delta \dot{\mathcal{L}} \text{ } b \Delta d^- \Delta \sigma^0 \dot{\mathcal{L}} \Delta$
 $\wedge (\exists p \dot{b} \text{ } \Delta \wedge a \sigma^0 \wedge \sigma^{\mathcal{U}} p \text{ } \sigma > (\Delta^0 \Delta \dot{\mathcal{L}} \text{ } \mathcal{P}^{\mathcal{U}} \text{ } \mathcal{C} \text{ } \Delta \Delta$
 $\Delta p \Delta a^0 q q' \Delta \Delta p \cap \sigma^0 b \Delta^0 \dot{b} \text{ } \mathcal{C} \Delta^0 (d \mathcal{L} \mathcal{L} \text{ } < b \Delta \cdot \dot{b})$
 $\Delta \mathcal{L} \sigma^{\mathcal{U}} p \dot{b} p \Delta p^0) b \Delta \sigma^0) \mathcal{P} p q \sigma \mathcal{L} \mathcal{L} \mathcal{P}^{\mathcal{U}} \text{ } x$

ሐሩ ርዕዮ ምስጢር ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር
 ርዕዮ ምስጢር ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር

ግልጽ 41.

ሐ * ምስጢር ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር

ሐ * ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር

ሐ * ምስጢር ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር

ሐ * ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር

ሐ * ምስጢር ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር

ሐ * ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር

ሐ * ምስጢር ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር

ሐ * ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር

ሐ * ምስጢር ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር

ሐ * ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር

ሐ * ምስጢር ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር

ሐ * ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር

ሐ * ምስጢር ሕገ-ገብር ይገልጻል፡- ምስጢር ሕገ-ገብር

